



MAY 1971

SOCIETY FOR INFORMATION DISPLAY

May 14, 1971

Dear SID Member:

We are again called upon to elect officers who are to represent us for the coming season.

Your Nominating Committee is pleased to offer a slate of excellent and experienced candidates. Each nominee has considered his anticipated contribution to our Society, and we thank each for his willingness to serve the demanding needs of our growing Mid-Atlantic Chapter.

Please mark your choice for each office (space for write-in provided) and return the ballot to me in the enclosed envelope by May 24, 1971.

Sincerely,

Sol Sherr
Nominating Chairman

BALLOT FOR CHAPTER OFFICERS, 1971-1972 SEASON

(Space for Write-In Candidates Provided)

CHAIRMAN:	Vernon J. Fowler	<input type="checkbox"/>
	_____	<input type="checkbox"/>
VICE-CHAIRMAN:	Patrick F. Grosso	<input type="checkbox"/>
	_____	<input type="checkbox"/>
SECRETARY:	Harvey Sherman	<input type="checkbox"/>
	_____	<input type="checkbox"/>
TREASURER:	Thomas C. Maloney	<input type="checkbox"/>
	_____	<input type="checkbox"/>

Reply to: Sol Sherr, North Hills Associates, Glen Cove, N.Y. 11542

MAY 1971

SID MID-ATLANTIC CHAPTER

BIOGRAPHIES OF NOMINEES FOR 1971-72 SEASON

VERNON J. FOWLER received the BS, Milwaukee School of Engineering, 1949, the MS, University of Illinois, 1951, and did major graduate work in electron tubes and microwave circuits. From 1956 to date he has been with GT & E, engaged in theoretical and experimental studies of electron beams in backward-wave apparatus for receiving crossed-field beams by ionizing hydrogen gas. He was in charge of measurements and device applications of electro-optic effect in crystals at microwave frequencies. He is presently Manager, Optical Devices and Display group in charge of research and development work on gas lasers, optical modulators, demodulators, beam deflectors and display techniques. Mr. Fowler is Vice Chairman, Mid-Atlantic Chapter, Society for Information Display, on the program committee for the SID "71" symposium, and Chairman of the Safety Committee of the Electronic Industries Association Laser Subdivision. Mr. Fowler is a member of Sigma Xi, Pi Mu Epsilon, IEEE, SID and OSA.

PATRICK F. GROSSO is presently Branch Manager of the Luminescent Technology Branch at CBS Laboratories. He was instrumental in the development of high resolution cathodoluminescent displays such as the CBS Microspot Tube, Line Scan Tube, and the Graphotron and electron beam image recorders. Mr. Grosso has performed research and development in semiconductors, photoconductors, luminescent materials, thin films and their applications in electrophotography, nonconvention video recording and image duplication; and has received patents in these areas. Before joining CBS Laboratories in 1959, Mr. Grosso was employed as a chemist by the Electron Components Department, USASRDL, where he was involved in materials processing for electron devices. Mr. Grosso received a BS in Chemistry from Iona College in 1958 and has done graduate work in chemistry. He was elected to "Who's Who Among Students in American Universities and Colleges in 1957-58". Mr. Grosso is a member of the IEEE and was Program Chairman for the Conn. Subsection of Electron Devices of IEEE in 1968. In addition to performing his duties as Secretary of the SID Mid-Atlantic Chapter, he is serving on the editorial Board of the Proceedings of the SID.

THOMAS C. MALONEY is presently Treasurer of the SID Mid-Atlantic Chapter and has served as Treasurer of the SID "71" Symposium. He was Secretary of the Chapter for the season, Vice Chairman for the 69/70 season and has served SID as Chairman of several other Committees.

As Manager of Display Development of the Electronic Component Division of Burroughs Corporation, Mr. Maloney directs the development of new display devices. Prior to this assignment, he was responsible for NIXIE Indicator Tube Development and Manufacturing Engineering. Before joining Burroughs in 1962, he was associated with several companies as Project Engineer for the development and manufacture of a wide variety of electron tubes.

Tom Maloney holds three U.S. patents for this designs of display tubes and and has published several papers on his work in the display field. He received his Bachelors Degree in Electrical Engineering from Manhattan College in 1951, and is active in the IEEE as well as in the SID.

HARVEY P. SHERMAN is presently Marketing Manager, Information Display Systems for Hazeltine Corporation, responsible for government marketing of computer driven and sensor input CRT displays.

Mr. Sherman has been associated with display systems for 15 years in both engineering and marketing capacities.

An engineering graduate of CCNY in 1953, Mr. Sherman has worked for Fairchild Camera, Kollsman Instrument, and General Precision Laboratories.

Mr. Sherman has been a member of the SID for the past seven years and was Facilities Chairman of the 1970 IDEA Symposium.